



DEPARTMENT OF THE AIR FORCE  
REGIONAL CIVIL ENGINEER, WESTERN REGION (AFESC)

630 SANSOME STREET - ROOM 1316  
SAN FRANCISCO, CALIFORNIA 94111-2278

CLF 032 0520  
11.5.1

SEP 25 1989

REPLY TO      ROV(J.D. McCubbin/556-0555)  
ATTN OF  
  
SUBJECT      Settlement, Colbert Landfill

TO      Lt Col Malinovsky  
         HQUSAF  
         Environmental Division  
         Bldg 516  
         Bolling AFB, DC 20330-5000

RECEIVED  
SEP 28 1989  
OFFICE OF REGIONAL COUNSEL  
EPA - REGION X

Enclosed you will find the original of the Settlement between the State of Washington and the U.S. Air Force regarding the Colbert Landfill matter. This settlement has now been approved by the U. S. Attorney General. (Also enclosed are copies of letters from DoJ to EPA and from WA-DoEcol to DoJ, both self-explanatory)

This settlement should be executed (signed) as soon as practicable by the appropriate Air Force official and then, after making file copies, immediately send, by overnight mail, to the State of Washington for signature. It should be sent to:

Jeffrey S. Myers, Esq.  
Assistant Attorney General  
Office of the Attorney General  
Ecology Division- M/S PV-11  
Olympia, WA 98504

After signature and forwarding to the State of Washington it will be executed there. The State will then send it to EPA for attachment to the IAG so that document can be executed and filed by EPA Region X. After both become "effective" EPA will notify the Air Force and request funds be disbursed as required by the IAG.

If you have any questions about this matter, please contact Mr. McCubbin at (415) 556-0555.

Thank you for your immediate attention to this matter.

*Phillip E. Lammi*

PHILLIP E. LAMMI, Director  
Environmental Planning Division

- 3 Atch  
1. ltr dtd 9/21 from J. Steven Rogers,  
with settlement agreement atched.  
2. Ltr dtd 9/22 from J. Steven  
Rogers to Monica Kirk.  
3. Ltr to Rogers frm Meyers

cc: AF/JACE, Benton	w/o Atch
DoJ, Rogers,	"
EPA X, Lithier	"
WA, Myers,	"
Travis, Disbursing	"

USEPA SF



1481706

